

PL/39-50-5-4/14

Trends of Rolling Mill Automation in Poland

cases such a step would be economically unsound. Hence the need for a careful economic as well as technological analysis before any decision is undertaken to automate. Such analysis have shown that the wisest way to proceed is to automate gradually particular parts of the entire productive process. Investments are thus spread out more evenly and amortisement is achieved more rapidly. The following figures have been obtained in Czechoslovakia: amortisement time of rolling mills: 7 years; furnaces: 2 to 2 1/2 years; steel mills: 4 to 7.6 years. Rolling mill automation may be subdivided into 4 parts: automation of the control processes; automation of auxiliary operations; automation of the main drive and power sources; finally, automation of the rolling process proper. Some first steps in automation have already been taken in Poland. The Iron Metallurgy Institute in Gliwice has elaborated equipment now used in some plants for the measurement and control of temperatures

Card 2/3

✓

18(5), 28(1)

DOD/39-19-5-4/1d

AUTHOR: Hagel, Ryszard, and Jonca, Joachim, Masters of Engineering Sciences

TITLE: Trends of Rolling Mill Automation in Poland

PERIODICAL: Hutnik, 1959, Nr 5, pp 190-193 (Poland)

ABSTRACT: Automation of rolling processes not only speeds up production but also improves the quality of the product, reduces equipment wear, makes servicing and maintenance easier and less costly. The following are the basic conditions required before automation; the equipment to be automated must be mechanised; the particular mechanisms must be adapted to automation; the entire technological process (continuity) must be adapted to automation; supplies of the basic elements of automation (measuring and control equipment) must be assured; finally, adequately trained personnel must be available. In modern conditions almost every productive process can be automated, yet in many

Card 1/3



HAGEL, R.; JONCA, J.

"Automatic loopers in continuous hot-rolling mills."

p. 488 (Hutnik) Vol. 24, no. 12, Dec. 1957
Katowice, Poland

SO: Monthly Index of East European Accessions (EMAI) LC. Vol. 7, no. 4,
April 1958

HAGEL, R.

"The influence of transformer failures on the exactness of loss measurements during light running of the transformers of great power."

Pt. 2 p. 307 (Energetyka) Vol. 11, no. 6, Nov./Dec. 1957
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

Rycal, R.

Methods of measuring years of electric transformers. Pt. 2. p.73.
(SNIADCYKA. Vol. II, No. 2, Mar./Apr. 1957. Warsaw, Poland)

SU: Monthly List of East European acquisitions (East) Ed. Vol. 6, No. 10, October 1957. incl.

DANIEL, A.

Methods of measuring gears of electric transformers. Pt. 1. (To be cont'd.) p.23
(ZNAJETNA. Vol. II, No. 1, Jan./Feb. 1957. Warsaw, Poland)

SG: Monthly List of East European Accessions (SAL) No. Vol. 6, No. 10, October 1957. Uncl.

HICPL, n.

a1 Engineering Abstracts

a1 Engineering

621.317.333 : 621.313.1.045

2383. Detection of ionization in windings of high-voltage electrical machines. Z. GOOLEWSKI AND R. HAGEL. *Energetyka [Katowice]* 8, No. 1, 14-18 (1934) *In Polish.*

Normal voltage is applied to the insulation and a.f. oscillations due to discharges within the dielectric and slot discharges are detected using a suitable filter-oscillograph circuit. Such circuits are shown together with test results on several machines, the physical condition of their insulation being noted. A standard condenser with a normal discharge rate is used for comparing various rates of discharge. Care should be taken to distinguish oscillations from stray sources.

J. LUKASZEWCZ

DENES, ZSUZSA, DR.; EGLER, Laszlo, dr.; HAGEDORN, Jolan, dr.

Quantitative evaluation of Ehrlich's aldehyde reaction after loading. Orv.hetil. 101 no.50:1775-1777 11 D'60.

1. Munkaképessegcsökkenést Velemenyező Orvosi Bizottságok
Belbizottsága és Laboratoriuma.
(LIVER FUNCTION TESTS)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800039-6

C.A.

HH>RNA, L.

11H

Toxicity of revival. László Nagy. *Magyar Allatorvosi Lapja* 2, 343-4(1947). Neosalvarsan showed no intoxication even in 18-g. doses, whereas revival was often toxic in 4.5-g. doses. István Füredi

HAGARA, Jozef, inz.; RIECANSKA, Maria

Experience with the cooperation between the collectives of the Geodetic Institute in Bratislava and the Aerogeodetic Establishment in Moscow. Geod kart obzor 8 no.11:211-212 N '62.

1. Geodeticky ustav, Bratislava.

HAGA, Laszlo, okleveles vegyeszmerék, fotechnologus

Power economy of petroleum refineries. Energia es atom 17 no.
10:449-460 O '64.

1. Danubian Petroleum Industry Enterprise.

PUBLICATIONS

MALSKA-WASZYNSKA, Mrs., KRODKA, I., and WILK, A.
Observation on the initial development of
infection of beetles (Apionini, Curculionidae) in the field
parameters, breeding, feeding, adult mortality,
and the comparative diet of the beetles (Apionini, Curculionidae) of
the oilseed rape, beet sugar and beet academic in Poland
region. Prof. Dr. hab. dr. H. M. S. L.

Leopold Schmidl, *Geographische und physikalische Beschreibung des Landes und der Inseln des östlichen Indien*, 1830, p. 100.

As a result of this summary, Ongay and his local
agent, Captain Alfonso, were appointed to conduct
the investigation. The following day, the
police arrested and brought before the court
the accused, who denied all the accusations.
Ongay and his agent, however, were not satisfied
with the defense's argument that he was
entitled to a retrial. They believed that the
court had been swayed by the defense's
argument that the accused was innocent.
They also believed that the defense's
argument was based on a lack of evidence.
The defense argued that the accused
was innocent because he had no motive
to commit the crime.

10

HAFTEK, Jan

Gluing of peripheral nerves with the use of autogenous plasma.
Pol. przegl. chir. 37 no.10:947-952 O '65.

1. z Kliniki Neurochirurgicznej AM w Warszawie (Kierownik:
prof. dr. I. Stepień).

HAFTEN

Mr. Stanislaw

Local injuries of the frontal region of the
left hemisphere, Rozpr. wydz. nauk med. 6 no.2:93-108 '61.

1. Z Zakladu Neurochirurgii Polskiej Akademii Nauk Kierownik: prof.
dr med. Leszek Stepien Z Państwowego Instytutu Psychoneurologicznego
w Pruszkowie Dyrektor: prof. dr Zygmunt Kuligowski.

(SPEECH DISORDERS etiol) (FRONTAL LOBE dis)

1

HAFTEK, Jan; RAJSKI, Tomasz

Brain stem injuries. Pol. przegl. chir. 37 no. 6: 594-596 Je '65.

1. Z Kliniki Chirurgicznej Studium Doskonalenia Lekarzy w Warszawie
(Kierownik: prof. dr. J. Kubiak).

WISLAWSKI, Jerzy; HAFTEK, Jan; ZARSKI, Stefan

Co-existing 2 cerebral tumors originating from different embryonic formations. Pol. tyg. lek. 19 no.30:1165-1166 27 Jl'64

1. Z Kliniki Neurochirurgii Akademii Medycznej w Warszawie;
kierownik: prof. dr. med. Lucjan Stepień.

HAFTEK, Jan

Effect of the degree of damage of peripheral nerves on the
rate of axon regeneration in the rabbit. Acta physiol. Pol.
15 no.6:771-783 N-D '64

1. Z Zakladu Neurofizjologii Instytutu Fizjologii Dzwiedzalnej
Jas. M. Nenckiego w Warszawie (kierownik prof. dr. J. Konopka).

BOWKIEWICZ, Janusz; ZGLICZYNKI, Leszek; MIERNOWSKI, Stanislaw; TOCZEK,
Stanislaw; RUDNICKI, Stanislaw; HAFTEK, Jan

Cerebral angiography in the region of the internal carotid
artery (preliminary communication). Polski prezegl.radiol.
23 no.5:283-297 S-0 '59.

1. Z Zakladu Radiologii Lekarskiej A.M. w Warszawie Kierownik:
prof. dr nauk med. W. Zawadowski i z Kliniki Neurochirurgicznej
A.M. w Warszawie Kierownik: prof. dr med. J. Chorobski.
(CEREBRAL ANGIOGRAPHY)

POPOVICI, Gh.Gh.; MOISA, Lucia; NEGOITA, Margareta; MANOILA, Virginia;
BOTEZ, Emilia; HAFNER, Renee; GUMENI, Nona

The influence of some antibiotics on intestinal motor activity.
Fiziol. norm. pat. 6:519-527 '64

1. Catedra de farmacologie Institutul medico-farmaceutic, Iasi.

HAFNER, Matevz, inz.

Automation in the iron industry. Avtomatika 3 no.4:219-220
Ag '62.

1. Clan Izdavackega sveta, "Avtomatika, Strokovno glasilo za
avtomatizacijo".

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800039-6

RECORDED, INDEXED, REFERRED, SERIALIZED, FILED

EX-172357
EX-172358

HAFNER, H.; IONESCU-PALLAS, N.J.

Extension of mechanics and electrodynamics in the five
dimension space. Studii cerc fiz 14 no.6:797-804 '63.

1. Institutul de fizica atomica, Bucuresti.

HAFNER, H.; IONESCU-PALLAS, N.J.

On the 5-dimensional extension of relativistic physics. Studii
cerc fiz 14 no.3:277-287 '63.

1. Institutul de fizica atomica Bucuresti.

HAFNER, H.; IONESCU-PALLAS, N.J.

On the principle of constant speed of light in restricted relativity. Studii fiz tehn Iasi 14 no.1:193-197 '63.

HAFNER, H., ing.; ITICESCU, I., ing.

Increasing the working index and the efficiency of weaving
looms at the Tesatura Factory, Iasi. Ind text Rum 12 no.1:
13-16 Ja '61.

HAFNER, Dagmar

HAFNER, Dagmar

Injurious effect of lead used in glazing earthenware. Higijena,
Beogr. 6 no.3-4:217-224 '54.

1. Laboratorij za pretragu ziveznih namirnica Higijenski zavod
NOG Zagreb.

(COOKING AND EATING UTENSILS,
inj.eff.of lead used for glazing of earthenware)
(LEAD POISONING, etiology and pathogenesis,
lead glazing of earthenware)

HAFNER, Alice; BOTEA, Magda

Some experimental data on boron diffusion in silicon. Studii cerc fiz 17 no.2:103-111 '65.

I. I.P.R.S., Baneasa, Bucuresti. Submitted July 9, 1964.

DRIMER, D.; TARANU, P.; HAFNER, A.; VESCAN, L.; NEMODA, L.

Studies on the diffusion of antimony in monocrystalline silicon.
Studii fiz tehn Iasi 13 no.1:39-50 '62.

KOVÁCS, József HAFERK, Barbara

Department of General Zoology, University of Szeged, Szeged, Hungary

Effect of neutral radiation on mouse litter size. Acta biol. Acad. sci. Hung. 15 no. 2 p. 191-201 - 1974.

1. Department of General Zoology, University László Egyetem, Budapest (Head: G. M. Czeglédy).

SZOKÉ, Tamas, dr.; HAFFNER, Zsolt, dr.; KOMAR, Jozsef, dr.

Cancer of the gallbladder causing Guillain-Barre syndrome.
Ideggyogy. szemle 16 no.11:321-327 N '63.

1. Fovaresi Istvan Korhaz Idegosztalyanak (foorvos: Dr. Lehoczky
Tibor egyetemi tanar) kozlemenye.

(POLYRADICULITIS) (GALLBLADDER NEOPLASMS)
(NEOPLASM METASTASIS) (SPINAL CORD NEOPLASMS)
(PATHOLOGY) (PULMONARY EMBOLISM)

KUSZTOS, Denes, dr.; HAFFNER, Zsolt, dr.

Use of Peripherin-Homburg in circulatory diseases of the brain.
Crv. hetil. 105 no.21:991-993 24 My'64

l. Istvan Korhaz, I. Belosztaly es Idegosztaly.

*

HUNGARY

HAFFNER, Zsolt, Dr. POPPEL, Alfonz, Dr; Istvan Hospital, Neurological Ward (Istvan Korhaz, Idegenye, Budapesti Osztaly).

"Clinical Data on Comparative Tests with Parkan and Artane."

Budapest, Orvosi Hetilap, Vol. 104, No 23, 9 June 63, pages 1081-1083.

Abstract: [Authors' Hungarian summary] Parkan (trihexyphenidyl) was used in the treatment of 29 patients suffering from parkinsonism. According to the results, its effect corresponds to that of Artane, used previously, irrespective of an arteriosclerotic or encephalitic etiology of the disease. Dosage should be adjusted individually, 3x1 tablets daily being generally effective. No adverse side effects were noted on prolonged use. 1 Hungarian, 1^h Western references.

1/1

LEHOCZKY, Tibor, dr.; SCHISCHA, Lipot, dr.; HAFFNER, Zsolt, dr.

Anterior tibial syndrome. Orv. hetil. 102 no.38:1793-1795 17 S '61.

l. Istvan Korhaz, Budapest, Ideggyogyaszati Osztaly.

(LEG dis)

HAFFNER, Zsolt, dr.; DOMOTOR, Laszlo, dr.; VACZO, Gyorgy, dr.

A rare syndrome from chordoma of the cervical spine. Ideg.szemle 14
no.12:370-375 D '61.

1. A Fovarosi Istvan Korhaz Ideggyogyaszati Korbonctani es Rontgenosztalyanak kozlemenye.

(SPINE neopl) (CHORDOMA case reports)

ROMANIA

VANGHELOVICI, M., Professor; LOPCA, I.; BILEGAN, C.; VANGHELOVICI, V.;
HAFFNER, N.; MUSTE, A.

Chemistry Laboratory, Institute of Medicine in Timisoara
(Laboratorul de chimie, Inst. Med. Timisoara) - (for all)

Timisoara, Timisoara medicala, No 1, Jan-Jun 63, pp 67-78

"Applications of the Complexometric Method in Performing Clinical
Laboratory Analyses." (Report presented to the Meeting of
the Society of Medical Science, Physiology Section, on 24
October 1962.)

6

HAFFNER, J.

HAFFNER, J. Let us prepare our machines for seeding with care. p. 15.

Vol. 11, no. 18, Sept. 1956

MAGYAR MEZGÁZDASÁG

AGRICULTURE

Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

HAFNER, J.

HAFNER, J. The one-way disc-plow with the "BT" mark. p. 17.

Vol. 11, no. 15/16, Aug. 1956
J. GYAR NYOMOGAZDALAG
ACRT KULTURE
Budapest, Hungary

To: East European Accession, Vol. 6, No. 5, May 1957

HAFFNER, J.

HAFFNER, J. Adjusting the ZK-4-2 suspended cultivator for interlinear cultivation. p. .

Vol. 11, No. 9, May 1956.

MAGYAR MEXOGAZDASAG

AGRICULTURE

Budapest, Hungary

See: East European Accession, Vol. 6, No. 2, Feb. 1957

HAFFNER, J.

Let us use the hoe with a spoke for cultivating recently sown seeds. p. 12. ("Magyar Mezogazdasag, Vol. 11, no. 7, Apr. 1956 Budapest)

SO: Monthly List of East European Accession (EEL) DC, Vol. 6, no. 7, July 1957. Uncl.

HAFFNER, J.

Scattering chemical fertilizers with machines. p. 12. (Magyar Mezogazdasag, Vol. 11, no. 4, Feb. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

HAFFNER, J.

HAFFNER, J. : Tischler, N. A new type of tractor-sowing machine, p. 89.

Vol. 8, no. 2, Feb. 1956.

AGRARTUDOMANY.

ACADEMIA LIBRUM

Budapest, Hungary

Co: East European Agriculture, Vol. 6, No. 5, May 1957.

HAFFNER, A.

HAFFNER, A. Improvement of the method of evaluating the salt taste of food products,
p. 21.

Vol. 7, no. 12, Dec. 1955
STANDARDIZAREA
Bucuresti, Rumania

So: Eastern European Accession Vol. 5 No. 4 April 1956

45274

Z/037/62/000/005-6/029/049
E073/E562

AUTHORS: Görlich, P., Haeske, A., Krohs, A. and Pohl, H.-J.

TITLE: On the anomaly of secondary emission in layers of alkali-earth oxides

PERIODICAL: Československý časopis pro fysiku, no.5-6, 1962,
620-622

TEXT: The dependence of the coefficient of secondary emission coefficient δ of oxidised alloys of alkali-earth metals on the loading was measured oscillographically for current densities up to $100 \mu\text{A/mm}^2$. An Al-Ng alloy, oxidised in a low-frequency glow discharge in an atmosphere of oxygen at 0.1 mm Hg was used as an emitter. The maximum value of δ for a primary voltage of 300 was 4, the density of the primary current density being $70 \mu\text{A/mm}^2$. Above a certain current density δ is no longer constant but becomes a function of primary current. Measurements in a retarding field at various current densities and with various degrees of activation confirmed the earlier expressed view of the authors that in semiconductors the existence of inhomogeneous surface fields should be assumed, which counteract the emission of

Card 1/2

RADECKI, Aleksander; HAERTLA, Marek; FOLTIN, Jerzy

Leiomyoma of the esophagus. Pol. przegl. chir. 30: 111-137, 1977
N 164

1. Z Kliniki Chirurgii Klatki Piersiowej Szpitala Dziecięcego i Lekarskiego w Zakopanem (Kierownik: prof. dr. W. Rzepecki) oraz z Sanatorium Związku Pracujących Polskiej w Zakopanem (Dyrektor: dr. R. Tulewski).

CIENCIALA, Mieczyslaw; HAENEL, Helmut.

A microbiological method of quantitative determination of thiamine with *Poteriachromonas stipitata* Scherffel. Acta microbiol. Pol. 13 no.1:55-61 '64

1. From the Department of Agricultural Microbiology, College of Agriculture, Krakow, Poland, and from the Institute of Nutrition, Potsdam-Rehbruecke, Germany.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800039-6

HUNG

Holding up a conditioned filter on the sterilization of anaerobic soil in the absence caused by anaerobic bacteria. A. Mendel
and L. Weis. U.S. Pat. No. 2,914,766. Filed Jan. 28, 1958.
Priority, Jan. 29, 1957. Inventors, A. Mendel and L. Weis. Assignee,
U.S. Patent Office. No claim. A medium containing brown reagent
which turns blue when exposed to air.

A. L. BAZAKA

BUKOWSKI, Piotr; HAENDEL, Ignacy

An example of solving a technological problem by using the electronic digital computer. Problemy proj hut maszyn II no.ii:352-354 N '63.

1. Przedsiębierstwo Projektowania i Dostaw Inwestycyjnych,
Warszawa.

BAEBERLE, JUDOVIT, INZ.

Solved tasks on agricultural economics. Vestnik vyzk. zemedel
9 no.8:386-387 '62.

1. Vyzkumny ustav polnho hospodarskej ekonomiky, Bratislava.

L 31475-66 ETC (f) DS

ACC NR: AP6023167

SOURCE CODE: CZ/0008/65/000/011/1353/1357

AUTHOR: Dusek, Karel; Liseek, Jan; Haeblerle, Kurt

ORG: Research Institute for Synthetic Resins and Lacquers, Pardubice (Vyzkumný
ustav syntetických průškyrnic a laku)

26
B

TITLE: Recorded measurements of conductivity of solutions in the determination of
the rate of ion exchange in ion-exchange resins

SOURCE: Chemicke listy, no. 11, 1965, 1353-1357

TOPIC TAGS: ion exchange resin, electric conductivity, ion

ABSTRACT: The authors describe an apparatus which they designed using materials
that are obtainable in Czechoslovakia. The calibration of the instrument is
described. The concentrations of the ions can be found from calibration curves.
The electrodes are made of platinum foil, are in cylindrical shape, and have a
common axis. Orig. art. has: 3 figures and 3 formulas. [JPRS]

SUB CODE: 07, 20 / SUBM DATE: 05Oct64 / ORIG REF: 001 / OTH REF: 002

Card 1/mc

0915

1378

L 31474-66 RDP(4) 100
ACC NR: AP6023168

SOURCE CODE: CZ/0008/65/000/011/1350/1353

AUTHOR: Klaban, Jiri; Haebelin, Kurt

41

B

ORG: Research Institute for Synthetic Resins and Lacquers, Pardubice (Vyzkumný ustav syntetických průškyr a laku)

TITLE: Electromagnetic vibrator for milling and homogenizing substances at low temperatures, and its use in infrared spectroscopy

SOURCE: Chemicke listy, no. 11, 1965, 1350-1353

TOPIC TAGS: IR spectroscopy, homogenization

ABSTRACT: The apparatus is designed for milling and homogenization of substances that can be treated only at very low temperatures and cannot be reduced in size at laboratory temperatures. This makes it possible to use infrared spectroscopy to investigate substances whose spectra could otherwise not be measured, or where the results would be imperfect or irreproducible. Orig. art. has: 5 figures. [JPRS]

SUB CODE: 16 / SUBM DATE: 10Nov64 / ORIG REF: 004 / OTH REF: 001

Card 1/1 m/c

part

125-5

(SCARLET FEVER, compl.)

IVAN TANEV; ASZEN HADZSOLOV; SZAVA ZSELJAZKOV; PETKO STEREV

Clinical and experimental studies on scarlatinal glomerulonephritis
and the mild symptoms of kidney damage. Gyermekgyogyszat 9 no.1-3:
1-5 Jan-Mar 58.

(SCARLET FEVER, compl.

glomerulonephritis, diag. significance of early mild renal
symp. (Hun))

(GLOMERULONEPHRITES, etiol. & pathogen.

scarlet fever, diag. significance of early mild renal sympt.
(Hun))

HADZISTEVIC, D.

Sesamia cretica Ld. on maize, and effect of the environment on its appearance. Bul se Young 9 no.4/5;124-125 Ag-0 '64.

1. Entomological Institute of the Agricultural Faculty, Zagreb.

HADZISTEVIC, Dragutin, dr.

Compaign against elaters, a condition for a successful production
of maize in many places; results of trial campaign with the use
of Aldrin P-2,5. Kem ind 10 no.6:Suppl.C-70-C-~~73~~ Je '61.

1. Zavod za ratarstvo, Odjeljenje za zastitu bilja, Sarajevo.

HALISTEVIC, D.; BRIC, S.

Celerio lineata ssp. livornica Eso., a little-known vineyard pest in
our country. p. 6⁵

POLJOPRIVREDNI PREGLED. (Drustvo poljoprivrednih inženjera i tehničara
Bošne i Hercegovine) Sarajevo, Jugoslavia. Vol. 8, no. 1/2, Jan./Feb.
1959

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 6
June 1959
Uncl.

HUTERER, D. dr.; HALZISELIMOVIC, S., dr.; PRICA, R., dr.

On the pathogenesis of hypertension in pregnancy. Med. arh.
18 no.1:69-72 Ja-F '64.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Sarajevu
(Sef: Prof. dr Jelka Knezevic-Svarc).

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800039-6

HADZISELIMOVIC, Rajmund, prof. dr.

[Address] Andreas Vesalius (1514-1564) on the occasion of the quadricenten-
nial of his death. Med. arh. 18 no.43-19 Apr. 3 1964

HADZISELIMOVIC, H.

On some methods of conservation of brain preparations.
Bul sc Youg 8 no. 1/2: 17 F-Ap '63.

1. Anatomski institut Medicinskog fakulteta, Univerzitet
Sarajevo.

HADZISELIMOVIC, H.; ANDELIC, M.

The appearance of some internal brain structures in connection with the outer configuration of the brain. Bul
sc Youg 8 no. 1/2: 17 F-Ap '63.

1. Anatomski institut Medicinskog fakulteta, Univerzitet,
Sarajevo.

HADZISELIMOVIC, H.; SECEROV, D.

Development of the pelvic joint of the child under
normal conditions and in cases of dysplasia. Bul sc
Yong 8 no. 1/2: 17 F-Ap '63.

1. Anatomski institut Medicinskog fakulteta, Univerzitet,
Sarajevo.

HADZISELIMOVIC, H., prof. dr.; SECEROV, D., dr.

Development of the hip joint in children under normal conditions and
in cases of dysplasia. (Roentgeno-anatomical studies). Med. arh.
16 no.5:1-17 S-0 '62.

1. Anatomski institut Medicinskog fakulteta u Sarajevu (Sef: Prof. dr
Hajrudin Hadziselimovic).
(HIP)

HADZISELLIMOVIC, H., SECEROV, D.

Roentgenological anatomical studies on arteries of the urinary bladder. Med. arh. 15 no.3:63-71 My-Je '61.

1. Anatomski institut Medicinskog fakulteta u Sarajevu (Sef:
prof. dr Hajrudin Hadziselimovic).
(BLADDER blood supply)

HADZISELIMOVIC, H.

Anniversary of Academician Prof. Dr. Drago Perovic. Med. arh. 15
no. 3:1-5 My-Je '61.

(BIOGRAPHIES)

BEK-UZAROV, Dorde (Beograd, Cvijiceva 63/90); HADZISEHOVIC, Munevera;
PALIGORIC, Dragica; VUJISIC, Branislav

Measurements of the beta radioactive sources in the Boris
Kidric Institute at Vinca. Tehnika Jug 17 no.11:Suppl.:
Radicizotopi zrac 1 no.11:2051-2056 N '62.

1. Saradnici Instituta za nuklearne nauke "Boris Kidric",
Beograd-Vinca.

YUGOSLAVIA / Chemical Technology. Pharmaceuticals. H-17
Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78748.

Author : Hadzirasicagic, F.
Inst : Not given.

Title : Determination of Melting Point According to the
Yugoslavian Pharmacopeia.

Orig Pub: Farmac. glasnik, 1957, 13, No 11-12, 480-485.

Abstract: The simple and convenient Westerburg's apparatus
is described. The technique of determining a
melting point with this apparatus is given.

Card 1/1

HADZISELIMOVIC, S., dr.; LUTERER, D., dr.; DOKIC, S., dr.

Role of late gestation on the intrauterine and postnatal development of the infant. Med. arh. Brno 5:111-170. S-0167.

I. Akademicko-prakatska medicinska fakultet u Sarajevu (Sef: Prof. dr. J. Knezevic-Svure).

KHADZHISELIMOVICH, Kh. [Hadziselimovic, H.]

Some methods of preserving anatomical brain preparations. Arkh. anat., hist. i embr. 45 no. 7:115-117 Je '63.

(MIRA 17:4)

1. Kafedra anatomii cheloveka (zav. - prof. Kh.Khadzhiselimovich) Sarayevskogo meditsinskogo fakul'teta, Jugoslaviya. Adres avtora: Jugoslaviya, Sarajevo, Sarayevskiy meditsinskiy fakul'tet, kafedra anatomii cheloveka.

RUDIC, M.; HADZIŠEMLJANOVIĆ, MI.; VLAHOVIĆ, Đ.

Ossaceous changes of extremities in miners using vibrating tools. Med. arh. 18 no. 2:37-46 Mr Je '64.

1. Institut za anatomiju i Institut za patofiziologiju
Medicinskeg fakulteta u Sarajevu.

HADZISELIMOVIC, D., dr.

Role of kidney diseases in appearance and development of late gestoses. Med. arh. 18 no.2;101-108 Br-Ja '64.

1. Akusersko-ginekologika klinika Medicinskej fakultete u Sarajevu (Sef: Prof. dr. Jelka knezevic, akad.)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800039-6

HADZIOMEROVIC, T.

Geodetic solution of the detailed urban plan for
Grbavica I, Sarajevo. p. 194. GEODETSKI LIST.
Zagreb. Vol. 10, no. 7/8, July/Aug. 1956.

SOURCE: East European Accessions List, (EEAL),
Library of Congress Vol. 5, no. 11, Nov., 1956.

HADZIOMEROVIC, Vesna, d-r

Contribution to pathology of juvenile basal fibroid of the nasopharynx.
Med. arh., Sarajevo 13 no.4:143-149 Jl-Ag '59.

1. Iz O.R.L. klinike Medicinskog fakulteta u Sarajevu, sef: prof.
d-r Z. Prastalo.
(FIBROMA)
(NASOPHARYNX neopl.)

HADZIOMEROVIC, R.

Present experiences in the fruit culture seen from the economic standpoint. p. 359.

Periodical: POLJOPRIVREDNI PREGLED.

Vol. 7, no. 9/10, Sept./Oct. 1958.

AGRICULTURE

SO: Monthly List of East European Accessions (EEAI) LC

Vol. 8, No. 4
April 1959, Uncl.

CUSTOVIC, I.; MILETIC, D.; HADZIMUSIC, N.; MARKOVIC, D.

Congenital hyperplasia of the adrenal cortex. Med. arh. 18 no. 6:
69-75 N-D'64.

1. Klinika za djecje bolesti Medicinskog fakulteta u Sarajevu
(Sef: Prof. dr. M. Sarvan).

HADZIMEJLIC, Mohamed, dr.

Lichtenstein-Jaffe disease. Medic. vjesn. 27: 21-24-25.
Ag '65.

1. Iz II interne klinike i Kirurske klinike Medicinskog fakulteta
u Sarajevu.

GARTON, George Alan; MIHAJLOVIC, Mihailo J., et al. "A study of the properties and
chemical investigation of wheat flours." Belgrade, 1963. 1 v. (various pagings), illus.
555-571 '63.

1. The Rowett Research Institute, Bucksburn, of the Faculty of
Technology, Belgrade, Faculty of Forestry of the University of
Belgrade, Belgrade, and Faculty of Technology of the University
of Novi Sad, Novi Sad. Submitted June 24, 1963.

MIHAILOVIC, M. Lj.; ANTIC, M.; HADZIJEV, D.;

Chemical investigation of wheat. Bul se nat SAMU 33 no.10:17-29 '64.

1. Institute of Chemistry, Faculty of Science, Belgrade, Faculty of Forestry, Belgrade, and Faculty of Technology, Novi Sad.

MIRATLOVIC, Mihailo Lj.; GARTON, George Alan; ANTIC, Mihailo; HADZIJEV,
Dimitrije

Chemical investigation of wheat. Pt. 2. Glas Hem dr 28 no.7:
367-376 '63.

1. Chemical Institute of the Faculty of Natural Sciences and
Mathematics, Belgrade (for Miratlovic). 2. The Rowett Research
Institute, Bucksburn, Aberdeen, Great Britain (for Garton).
3. Faculty of Forestry, Belgrade (for Antic). 4. Faculty of
Technology, Novi Sad (for Hadzijev). Submitted July 3, 1963.

GARTON, George Alan; MIHAJLOVIC, Mihailo M.; ANTON, Mihailo; and
Dimitrije

Chemical investigation of wheat. Part I. Glas Hemdr. Poljopr. 3
303-325 '63.

1. The Rowett Research Institute, Bucksburn, Aberdeen, Great Britain (for Garton). 2. Chemical Institute of the Faculty of Natural Sciences and Mathematics, Belgrade (for Mihaelovic). 3. Faculty of Forestry, Belgrade (for Dimitrije). 4. Faculty of Technology, Novi Sad (for Hadzijev). Submitted June 24, 1963.

MJATLOVIC, Milivoj B.; GARDON, George Ivan; MITIC, Mihailo; MIKOV, Dimtroje

Chemical investigation of wheat. L.L. 5. Glas. Nauc dr 28 no. 3/4.
179-199 '63

1. Faculty of Natural Sciences and Mathematics, Technical Institute, Belgrade, The Royal Holloway and University, University, Berks, Great Britain, Faculty of Forestry, Belgrade, and Faculty of Technology, Novi Sad.

HADZIJAHIC, Hasan, d-r

Parkes-Weber syndrome. Med. arh., Sarajevo 14 no.5:89-94 S-0 '60.

1. I Interna klinika Medicinskog fakulteta u Sarajevu (Sef: prof.
d-r Bogdan Zimonjic)
(ANGIOMATOSIS case reports)

KORNHAUSER, A.; KEGLEVIC, D.; HADZIJA, O.

Diacetamides. Note II. Croat chem acta 34 no.3:167-174 '62.

1. Tracer Laboratory, Institute "Ruder Boskovic", Zagreb, Croatia,
Yugoslavia. 2. Clan i tajnik Redakcionog odbora, "Croatica Chémica
Acta" (for Keglevic).

HADZIJA, B.

Yugoslavia

"Der Einfluss aetherischer Ole auf das Zentralnervensystem der Fische,"
by B. HADZIJA und P. BOHINC (Jugoslavien).

SOURCE: Pharmazeutische Zentralhalle (fur Deutschland), May 1956, Unclassified.

RADOJICIC, B., doc.dr.; HADZI-ANTO (71), O., dr.

Myasthenia gravis in childhood. Med. glas. 17 no.8:317-322
Ag-S'63

1. Neuro-psihijatrijska klinika Medicinskog fakulteta u
Beogradu; upravnik: prof. dr. U.Jekic.

HADZIHASANOVIC, H.

Some observations on the operation of Yugoslav railroads in 1958, p. 4

ZELEZNICE (Zeleznicki institut GDJZ) Beograd, Yugoslavia.
Vol. 15, no. 5, May 1959

Monthly List of East European Acquisitions EEA1 LC, Vol. 6, no. 6, June 1959
Unclu.

HADZIHASIC, H.

"Capacity of our railroad industry to supply and repair railroad cars."

p. 17 (Zeleznice) Vol. 14, no. 1, Jan. 1958
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

HADZIHASANOVIC, H.

"The situation, use, and prospect for the development of basic railroad capacities."

p. 13 (Zeleznice) Vol. 13, no. 11, Nov. 1957
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

HADZIHASANOVIC, H.

Railroad transportation during 1955. p.2

ZELEZNICE. (Zeleznicki institut SDJZ) Beograd

Vol. 12, no. 7, July 1956

SOURCE: East European List (EEL) Library of
Congress, Vol. 6, No. 1, January 1957

HADZIHASIC, H.

HADZIHASIC, H. Brief survey of the situation and work of our railroad
transportation. p. 286.

Vol. 11, No. 8, Aug. 1955.

ZELEZNICA

TECHNOLOGY

Beograd, Yugoslavia

See: East European Acquisitions, Vol. 5, May 1956

YUGOSLAVIA/Microbiology - Microorganisms Pathogenic to Humans and Animals. F-4

Abs Jour : Ref Zhur - Biol., No 10, 1958, 43322

of hemolysis 2-4 mm in diameter. All colonies of streptococcal type which grow on TKT medium are to be regarded as possibly related to *S. agalactiae* or *S. uberis*. If these colonies produce hemolysis on CAMP plates in the form of a half-moon, in 99% of the cases these are colonies of *S. agalactiae* or *S. uberis*. Non-hemolytic colonies of *S. uberis* differ from those of *S. agalactiae* by their brown color. Hemolytic colonies of *S. uberis* produce a typical hemolysis in the half-moon shape in the beta-hemolytic zone of the staphylococcus. This hemolysis subsequently spreads beyond the limits of the beta-hemolytic zone, which never happens with *S. agalactiae*. In testing 1332 heterogeneous milk samples and 127 samples of milk from individual cows, the authors isolated 260 streptococci strains. Of these 170 proved to be CAMP-positive (120 *S. agalactiae*,

Card 2/3

YUGOSLAVIA/Microbiology - Microorganisms Pathogenic to Humans
And Animals.

F-4

Abs Jour : Ref Zhur - Biol., No 10, 1958, 43322
Author : Hadzidedic, I.
Inst :
Title : Significance of TKT Medium and CAMP Phenomena for Detection
of Cows Infected by Streptococcus Agalactiae.
Orig Pub : Veterinaria (Jugosl.), 1956, 5, No 2-3, 278-301.

Abstract : A study was conducted on the suitability of TKT medium
(agar with thallium sulfate, crystal violet and beta-
hemolytic toxin) for testing the presence of S. agalactiae
in milk and the reliability of CAMP phenomena of CAMP pla-
tes (blood-esculin medium with beta-hemolytic staphylococ-
cuss colonies) as a criterion for identification of S. aga-
lactiae. On the TKT medium, colonies of S. agalactiae
and some colonies of S. uberis bring about CAMP phenome-
non -- a formation of a typical, clearly limited section

Card 1/3

RASIC, Jerimija, miz. (Beograd, Kornelija Stankovica 17); HADZIC, Radinka, dr; JOVANOVIC, Olivera, vet.

Some bacteriological problems in the production of butter in the dairy plants of Serbia. Tehnika Jug 17 no.9: Suppl. Prehran.ind 16 no.9:1777-1779 S '62.

1. Sef Mikrobiološkog odseka Instituta za mlekarstvo FNRJ, Beograd (for Rasic). 2. Sef Odseka za sanitarnu bakteriologiju Higijenskog instituta NR Srbije, Beograd (for Hadzic). 3. Stručni saradnik Higijenskog instituta NR Srbije, Beograd (for Jovanovic).

HADZIC, R.; JOVANOVIC, O.; MARINKOVIC, M.; RASIC, J.

Contribution to the study of milk pasteurization in some dairies in
Serbia. Higijena 13 no.2:123-130 '61.

(MILK microbiol)

JOVANOVIC, Olivera, vet.; HADZIC, Radinka, dr.; MARINKOVIC, Milanka, lab.;
RASIC, Jeremija, ing.

Some observations on the study of hygienic and nutritive properties of
yogurt and sour milk. Glas. hig. inst. 10 no.3/4:1-8 Jl-D '61.

1. Higijenski institut NRS. Institut za mlekarstvo FNRJ.

(DAIRY PRODUCTS)

JOVANOVIC, Lj., prim, dr., HADZIC, R., dr.

Demonstration of Clostridium botulinum toxin in hams of domestic production. Preliminary communication. Glas. hig. inst. 9 no. 3/4:105-111
Jl-D '60.

(CLOSTRIDIUM BUTULINUM)
(TOXINS AND ANTITOXINS)
(MEAT microbiol)

KALLAI, Laszlo, dr.; HADZIC, Nijaz, dr.; MARINSEK-BROZ, Viktorija, dr.
CICIN-SAIN, Sime, dr. BARKAN, Ivo, dr.

Hiatal hernia. Lijecn. vjesn. 86 no.10:1195-1214 0 ' 64

1. Iz Interne klinike, Zavoda za radiologiju i Kirurske
klinike Medicinskog fakulteta u Zagrebu.

HADZIC, N., dr.; KALJAI, L., prof. dr.; KNEZEVIC, S., dr.,

Therapy of hemochromatosis. Med. Glas. 18 no. 11:386-389 N '64

1. Interna klinika Medicinskog fakulteta u Zagrebu (Preduzeo je
prof. dr. A. Hahn).

HADZIC, Nijaz, dr; KALLAI, Laslo, dr

The effect of prednisone on diuresis in liver cirrhosis. Lijecn.
vjesn. 83 no.4:339-346 '61.

1. Iz Interne klinike Medicinskog fakulteta Sveucilista u Zagrebu.
(LIVER CIRRHOSIS ther.) (PREDNISONE ther.)
(DIURESIS pharmacol.)

HADZIC, Ljubivoj.

(A reader for the lower education of workers) Document, Zvezda, Belgrade, Serbia.

4 PG Serb 39

HADZIC, *[Signature]*
LJILJANA

1500
EFFECTS OF IRRADIATION ON THE METABOLISM OF
NUCLEIC ACIDS AND THEIR ACID SOLUBLE DERIVATIVES
IN THE RAT. A. Bacarevic, K. Kacanski, D. Mandic, and
Ljiljana Hadzic Inst. of Nuclear Science "Boris Kidrich,"
Belgrade. *Experientia* 12, 23-4 (1956) Jan. (In French)

In the rat, x irradiation leads to a decrease of the net RNA
and DNA content of the spleen, without, however, increasing
the low molecular weight nucleic acid derivatives in the
acid-soluble fractions of the same tissue. It is suggested
that an alteration of the cell membranes could account for
the apparent elimination of these nucleic acid degradation
products which should normally appear in the acid-soluble
fraction. (auth) *[Signature]*

MILETIC, D.; HADZIC, I.; VUKOJEVIC, V.

The problem of prevention of nosocomial infections. Med. arh. 16 no.5:
31-36 S-0 '62.

1. Djeca klinika Medicinskog fakulteta u Sarajevu (Sef: prof. dr
Milivoje Sarvan).
(CROSS INFECTION) (PREVENTIVE MEDICINE)